

MINYOUNG KIM

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RESEARCH INTERESTS

My research lies at the intersection of 3D graphics, XR, human-AI interaction, and multimodal AI. I develop computational methods for understanding human behavior and intent, and for synthesizing interactive XR experiences, virtual agents, and spatially grounded behaviors using scene understanding and large multimodal models.

EDUCATION

George Mason University Ph.D. Student in Computer Science (Advisor: Dr. Lap-Fai (Craig) Yu)	2021 - Current
Ewha Womans University M.S. in Computer Science and Engineering (Advisor: Dr. Young J. Kim)	2019 - 2021
Keimyung University B.E. in Game and Mobile Engineering	2012 - 2017

PUBLICATIONS

Role-Aware Virtual Agents for Navigational Interaction Guided by a Multimodal Large Language Model MINYOUNG KIM , Changyang Li, Cuong Nguyen, Lap-Fai Yu ACM Transactions on Graphics (TOG) 2026	[Project]
Crafting Dynamic Virtual Activities with Advanced Multimodal Models , Changyang Li, Qingan Yan, MINYOUNG KIM , Zhan Li, Yi Xu, Lap-Fai Yu, IEEE International Symposium on Mixed and Augmented Reality (ISMAR) 2025	[Project]
Dragon's Path: Synthesizing User-Centered Flying Creature Animation Paths for Outdoor Augmented Reality Experiences MINYOUNG KIM , Rawan Alghofaili, Changyang Li, Lap-Fai Yu ACM SIGGRAPH 2024 Conference Papers	[Project]
Location-Aware Adaptation of Augmented Reality Narratives Wanwan Li*, Changyang Li*, MINYOUNG KIM , Haikun Huang, Lap-Fai Yu Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems	[Project]
Synthesizing Human Faces using Latent Space Factorization and Local Weights MINYOUNG KIM , Young J. Kim Computer Graphics International Conference (CGI) 2021	[Project]
3D Surface Painting in VR using Force Feedback MINYOUNG KIM , Young J. Kim Journal of the Korea Computer Graphics Society, 2020	[Project]

RESEARCH EXPERIENCE

Dolby Laboratories Research Intern (Mentor: Mark Hollar) "Performance-to-Scene: Turning XR Embodied Performance into Cinematic Scene Representation"	Sunnyvale, California May 2026 - Aug 2026
- Developed AI-driven methods for translating human performance into spatially grounded cinematic representations. - Built multimodal pipelines for human motion understanding in XR/media applications.	

George Mason University

Graduate Research Assistant (Advisor: Dr. Lap-Fai (Craig) Yu)

- Led research on XR experience synthesis, virtual agents, and spatially adaptive AR narratives.
- Developed systems for user-centered creature animation paths and multimodal role-aware virtual agents.
- Published first-author work at SIGGRAPH 2024 and ACM SIGGRAPH 2026.

Fairfax, Virginia

Aug 2021 - Present

Ewha Womans University

Research Intern (Advisor: Dr. Young J. Kim)

“Haptic Painting in VR” and “Human Face Geometry Processing with GNN”

- Prototyped a haptic VR system providing force feedback and collision detection between virtual objects and users.
- Developed a GNN-based human face generative model, resulting in a first-author CGI publication.

Seoul, South Korea

Jan 2019 - Feb 2019

SKILLS

Programming

ML/AI

Graphics/XR

Tools/Devices

Python, C++, C#, Java, JavaScript

PyTorch, multimodal LLMs, computer vision, deep learning

Unity, Unreal Engine, OpenGL, 3D animation, AR/VR prototyping

Git, LaTeX, Blender, Hololens 2, Meta Quest

WORK EXPERIENCE

Nova Mobile System

Junior Mobile Programmer Intern - “Nova Mobile App”

Qualcomm Institute

Student Intern - “Health-Related IoT Tracking Project”

Carlsbad, CA, USA

May 2017 - Apr 2018

San Diego, CA, USA

Jan 2016 - Feb 2016

SERVICES

Conference Paper Reviewer

Student Volunteer

SIGGRAPH 2025

SIGGRAPH ASIA 2022 in Daegu

TALKS

Invited Seminar, Hong Kong Metropolitan University (HKMU)

Invited Talk, GAMES (Graphics And Mixed Environment Symposium)

Demo, ABC News [\[Video\]](#)

Oct, 2024

Jul, 2024

May, 2023

AWARDS

Best Paper Award, Korea Computer Graphics Society (KCGS)

2019